a current control TFT provided over said first substrate;

a current supply line provided over said first substrate and connected with said luminous element via said current control TFT;

a second substrate; and

a wiring for aiding said current supply line, said wiring for aiding said current supply line provided over said second substrate and <u>electrically</u> connected <u>in parallel</u> to said current supply line; and

a conductor for electrically connecting said current supply line and said wiring for aiding said current supply line.

- 2. (Original) A device according to claim 1, wherein said luminous element is an EL element.
- 3. (Currently Amended) A device according to claim 1, wherein said wiring for aiding said current supply line is second group of wirings are made of a metallic film selected from the group consisting of copper, silver, gold, aluminum and nickel, or an alloy film containing as a main component a material selected from the group consisting of copper, silver, gold, aluminum, and nickel.
- 4. (Previously Presented) A device according to claim 1, wherein said wiring for aiding said current supply line is formed into a layered structure made of a metallic film that is made of two or more different elements selected from copper, silver, gold, aluminum and nickel.

- 5. (Previously Presented) A device according to claim 1, wherein said wiring for aiding said current supply line is formed on a front surface of said second substrate, on a back surface thereof, or in the interior thereof.
- 6. (Previously Presented) A device according to claim 1, wherein a via hole that is covered by said wiring for aiding said current supply line is formed in said second substrate.
 - 7. (Previously Presented) A light-emitting device, comprising:
 - a first substrate;
 - a luminous element provided over said first substrate;
 - a current control TFT provided over said first substrate;
- a gate control wiring provided over said first substrate for transmitting a power source signal of a gate driver circuit, a clock signal or a start signal;
 - a second substrate;
- a gate control auxiliary line provided over said second substrate and <u>electrically</u> connected <u>in parallel</u> to said gate control wiring;
- a conductor for electrically connecting said gate control wiring and said gate control auxiliary line; and
 - a sealing agent for bonding said first substrate and said second substrate together.
- 8. (Original) A device according to claim 7, wherein said luminous element is an EL element.

- 9. (Previously Presented) A device according to claim 7, wherein said gate control auxiliary line is made of a metallic film containing a material selected from the group consisting of copper, silver, gold, aluminum and nickel, or an alloy film containing as a main component a material selected from the group consisting of copper, silver, gold, aluminum, and nickel.
- 10. (Previously Presented) A device according to claim 7, wherein said gate control auxiliary line is formed into a layered structure made of a metallic film that is made of two or more different elements selected from copper, silver, gold, aluminum and nickel.
- 11. (Previously Presented) A device according to claim 7, wherein said gate control auxiliary line is formed on a front surface of said second substrate, on a back surface thereof, or in the interior thereof.
- 12. (Currently Amended) A device according to claim 7, wherein a via hole that is covered by said gate control auxiliary line second group of wirings is formed in said second substrate.
 - 13. (Currently Amended) A light-emitting device, comprising:
 - a first substrate;
 - a luminous element provided over said first substrate;
 - a current control TFT provided over said first substrate;
- a current supply line provided over said first substrate and connected with said luminous element via said current control TFT;

a second substrate;

a wiring for aiding said current supply line, said wiring for aiding said current supply line provided over said second substrate and <u>electrically</u> connected <u>in parallel</u> to said current supply line;

a conductor for electrically connecting said current supply line and said wiring for aiding said current supply line;

a sealing agent for bonding said first substrate and said second substrate together; and a resin filled in a space between said first substrate and said second substrate.

- 14. (Original) A device according to claim 13, wherein said luminous element is an EL element.
- 15. (Previously Presented) A device according to claim 13, wherein said wiring for aiding said current supply line is made of a metallic film containing a material selected from the group consisting of copper, silver, gold, aluminum and nickel, or an alloy film containing as a main component a material selected from the group consisting of copper, silver, gold, aluminum, and nickel.
- 16. (Previously Presented) A device according to claim 13, wherein said wiring for aiding said current supply line is formed into a layered structure made of a metallic film that is made of two or more different elements selected from copper, silver, gold, aluminum and nickel.

- 17. (Previously Presented) A device according to claim 13, wherein said wiring for aiding said current supply line is formed on a front surface of said second substrate, on a back surface thereof, or in the interior thereof.
- 18. (Previously Presented) A device according to claim 13, wherein a via hole that is covered by said wiring for aiding said current supply line is formed in said second substrate.